

Direct = Teacher	Collaborative = Group	Independent= On your own
<p>Day 1B 9/2 Hybrid Video Newsletter, Books, Practice Rotation</p>	<p>Unit 1 Mod A, Unit 1 Mod B, Unit 1 Mod C In Binder</p> <p>Password List in Sheet Protector</p> <p>Join Remind 101 Algebra 2</p>	<p>www.khanacademy.com</p> <p>1. Use your Parkland Google email address to join Khan Academy. Enter your name under the “Settings”</p> <p>2. Join your class on Khan Academy by adding me as your coach.</p> <ul style="list-style-type: none"> ◦Period 7 C44GNN ◦Period 8 9HVJWU ◦Period 9 5P749V <p>https://www.khanacademy.org/coach-res/reference-for-coaches/how-to/a/how-to-add-a-coach</p> <p>3. If new to Khan, take 8 question quiz to Unlock your Learning. If you have used Khan before, take a Mastery Challenge on Khan Academy.</p>
<p>Day 2B 9/3 Cornell Notetaking Rotation 1 ABC Module 1A WS #1-6 evens due 9/5</p>		
<p>Day 3B 9/4 Rotation2 BCA Rotation3 CAB</p> <p>Module 1A WS #1-6 evens due 9/5</p>		

<p>Day 4 A 9/5 Rotation 1 ABC Rotation 2 BCA Module 1A questions #1-6 <i>Module 1A WS# 7-12 due 9/8</i></p>	<p>Work on Module 1A Packet</p> <ol style="list-style-type: none"> 1. Do even problems in spiral notebook and use pencil. 2. Check answers when completed. Use ink for corrections. 3. Bring questions to Direct Station. <p><i>Module 1A WS# 7-12 due 9/8</i></p>	<p>Khan Academy Skills You must get 5 questions in a row correct to get credit for the assignment. If you have difficulty, take hints and/or watch the video.</p> <p><i>Due 9/8</i></p> <ol style="list-style-type: none"> 1. <i>Ordering Fractions</i> 2. <i>Ordering negative numbers</i> 3. <i>Square roots of perfect squares</i> 4. <i>Estimating Square Roots</i> 5. <i>Order of operations with Negative Numbers</i> 6. <i>Absolute Value Word Problems</i>
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